

. HEADING

Date: May 5, 1992

From: Jason El-Zein, OSC, USEPA, RS-1 Grosse Ile, Michigan

To: R. Bowden, USEPA, EERB, Chicago, IL....(EPA9538)

- R. Powers, USEPA, EERB, RS-1, Grosse Ile, MI... (EPA9577)
- M. O'mara-ATTN: C.Graszer, USEPA, ESS.....(BY FAX)
- T. Johnson, OSWER, Washington, D.C....(EPA5511)
- M. Gerber, OEPA, OSC, NWDO, Bowling Green, Ohio..(BY FAX)
- C. Weaver, OEPA, NWDO, Bowling Green, Ohio.....(BY FAX)
- D. Osterfeld, OEPA, Columbus, Ohio.....(BY FAX)
- R. Schwanzel, Assist. Chief, TFD, Toledo, Ohio...(BY FAX)
- M. Hertzfeld, Toledo Haz Mat Team, Toledo, Ohio..(BY FAX)
- W. Halsey, Lucas County Emerg. Mngmt. Agency....(BY FAX)
- B. Dunlavey, DERR Sprvsr, NWDO, OEPA, B. Green, OH... (BY FAX)

Subject: Toledo Plate Glass Removal, Toledo, Lucas County, Ohio.

POLREP NO. 1 (INITIAL)

II. BACKGROUND:

Site No:

RA

Delivery Order No:

7460-05-228

Response Authority:

CERCLA

CERCLA Incident Category:

Site

NPL Status:

No

Start Date:

5-4-92

III. RESPONSE INFORMATION:

A. Situation

- o Toledo Plate Glass (TPG) site consists of 1.9 acres of land with an 80,000 square foot building located at 1042 Utica Street, Toledo, Ohio. The TPG facility was in operation from 1905 to 1991. The site has been abandoned since May, 1991.
- o On April 17, 1992, Ohio EPA Division of Emergency Response requested assistance from U.S. EPA EERB to investigate abandoned drums in the TPG facility and adjacent semi-trailer.
- o On April 22, 1992, U.S. EPA OSC Renninger and the TAT conducted a site investigation noting approximately 300 abandoned drums containing acids and solvents, friable asbestos, and unrestricted site access. The entire basement area was observed to contain 12 inches of water as well as abandoned drums.

B. Actions Taken

- o April 29, 1992 Received verbal approval for \$50,000 to initiate site stabilization.
- o May 1, 1992 Site security initiated. Site coordination meeting held on-site with U.S. EPA, TAT, ERCS, Toledo Fire Department, Toledo Police Department, Toledo Haz-Mat Team, and Toledo Pollution Control.
- o May 4, 1992 Site equipment and crew mobilization initiated. Boarding of all windows and doors initiated to restrict site access. Contingency Plan meeting held with local agencies at Toledo Fire Station #1 to draft site specific Emergency Contingency Plan. Analytical results received from BEC Lab and Toledo Pollution Control received indicated water in basement of TPG to be uncontaminated.

C. Next Steps

- o Continue 24 hour site security.
- o Finalize Site Emergency Contingency Plan.
- o Complete boarding of all windows and doors by 5-5-92.
- o Initiate removal of flooded water from TPG basement on 5-5-92.
- o Finalize Action Memo.

Key Issues

o Friable asbestos throughout TPG site.

IV. COST INFORMATION:

Through May:

| | BUDGETED | SPENT |
|--|------------------------|--|
| ERCS TAT EPA - DIRECT EPA -INDIRECT | \$ 50,000 \$ 50,000 | \$ 5,000 \$ 2,300 \$ 1,000 \$ 2,000 |
| TOTAL | \$ 100,000 | \$ 10,300 |